

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A content receiving ~~recording~~ apparatus,
~~characterized by~~ comprising:

~~reception means for receiving~~ a receiver configured to receive first contents from a
broadcasting station contents-related information relating to contents contained in broadcast
information being received;

a temporary memory unit configured to ~~means for temporarily store first~~ storing the
contents-related information related to the first contents;

a memory configured to store the first contents and to store, based on an input
recording request, the first contents-related information; and

the memory being configured to store a plurality of second contents and a
plurality of second contents-related information received from a server, the second
contents-related information being related to the first contents, and displayable.

~~related information recording means for recording the contents-related information
stored in the temporary memory means in keeping means in response to a recording request
input externally; and~~

~~broadcast information recording means for recording the broadcast information being
received in the keeping means, relating it to the related information to be recorded in the
keeping means, in response to the externally input recording request.~~

Claim 2 (Currently Amended): The apparatus according to claim 1, ~~characterized in
that~~ further comprising:

a [[the]] broadcast information recording unit configured ~~means is adapted~~ to record
the first contents, in the memory, broadcast information being received in the keeping means

at specific time intervals in a ring shaped buffer, ~~[[shape]]~~ and to record ~~records the broadcast~~
~~information broadcast the first contents~~ before and after the ~~externally~~ input recording request
~~in response to the recording request.~~

Claim 3 (Currently Amended): The apparatus according to claim 2, ~~characterized in~~
~~that wherein~~

the specific time intervals can be modified ~~arbitrarily defined~~ to include different
buffer sizes.

Claim 4 (Currently Amended): The apparatus according to claim 1, ~~characterized in~~
~~that further comprising:~~

a sound information synthesizing unit configured to synthesize sound information is
~~synthesized~~ with the first contents ~~broadcast information~~ being received at ~~[[the]]~~ a time
when the point of the externally input recording request is input, wherein and the broadcast
~~information being received, with which the sound information is synthesized,~~

the first contents are ~~[[is]]~~ correlated with the contents-related ~~related~~ information
received from the server, and

a broadcast information recording unit is configured to record the correlated first
contents and the contents-related information in the memory ~~to be recorded in the keeping~~
~~means and recorded in the keeping means by the broadcast information recording means.~~

Claim 5 (Currently Amended): A content receiving recording method, ~~characterized~~
~~by comprising:~~

~~a reception step of receiving~~ first contents from a broadcasting station ~~contents-related~~
~~information relating to contents contained in broadcast information being received;~~

~~a temporarily storing step of temporarily storing [[the]] first contents-related information related to the first contents;~~

~~storing the first contents and storing, based on an input recording request, the first contents-related information;~~

~~storing a plurality of second contents and a plurality of second contents-related information received from a server, the second contents-related information being related to the first contents, and~~

~~displaying the second contents-related information.~~

~~a related information recording step of recording the contents-related information stored in the temporarily storing step in keeping means in response to a recording request input externally; and~~

~~a broadcast information recording step of recording the broadcast information being received in the keeping means, relating it to the related information to be recorded in the keeping means, in response to the externally input recording request.~~

Claim 6 (Currently Amended): The method according to claim 5, ~~characterized in that~~ further comprising:

~~the broadcast information recording step is adapted to record the broadcast information being received in the keeping means~~ recording the first contents, in the memory, at specific time intervals in a ring shaped buffer; shape and

recording the first contents ~~records the broadcast information broadcast before and after the externally input recording request in response to the recording request, relating it to the related information to be recorded in the keeping means.~~

Claim 7 (Currently Amended): The method according to claim 6, ~~characterized in that further comprising:~~

modifying the specific time intervals to include different buffer sizes ~~can be arbitrarily defined.~~

Claim 8 (Currently Amended): The method according to claim 5, ~~characterized in that further comprising:~~

~~in the broadcast information recording step,~~ synthesizing sound information is synthesized with the first contents ~~broadcast information~~ being received at a [[the]] time when the point of the externally input recording request is input;

~~and the broadcast information being received, with which the sound information is synthesized, is correlated~~ correlating the first contents with the contents-related ~~related~~ information received from the server;

recording the correlated first contents and the contents-related information; and

storing the recorded information in the memory ~~to be recorded in the keeping means and recorded in the keeping means.~~

Claim 9 (Currently Amended): The method according to claim 5, ~~characterized in that further comprising:~~

~~a terminal apparatus that can communicate~~ communicating, using a terminal apparatus, with an authentication server having an authentication function and a related information providing server providing the first and second contents-related information, and [[is]] receiving the first contents;

transmitting ~~transmits~~ request information requesting first and second contents-related information relating to the first contents ~~being received~~ to the related information providing

server along with ~~[[the]]~~ a service session ID that is a session ID between the terminal apparatus and the related information providing server;

~~receiving receives~~, from the related information providing server, information indicating an authentication error and service identifying information for identifying the related information providing server;

~~transmitting transmits~~ authentication ticket issuance request information requesting issuance of an authentication ticket for accessing the related information providing server to the authentication server along with ~~[[the]]~~ an authentication session ID that is a session ID between the terminal apparatus and the authentication server;

~~receiving receives~~ the authentication ticket issued from the authentication server if authenticated by the authentication server and ~~transmitting transmits~~ authentication request information to the related information providing server along with the authentication ticket;

~~receiving receives~~ the service session ID that is a session ID between the terminal apparatus and the related information providing server if authenticated by the related information providing server;

~~transmitting transmits~~ the request information requesting the related information to the related information providing server along with the received service session ID; and

~~receiving receives~~ related information that corresponds to the request information if authenticated by the related information providing server~~[[;]] in the reception step.~~

Claim 10 (Currently Amended): The method according to claim 9, ~~characterized in that~~ further comprising:

the terminal apparatus~~[[;]]~~

receiving ~~receives~~ information indicating the authentication error if the authentication by the authentication server is an error and transmitting ~~transmits~~ a user ID and password to the authentication server;

receiving ~~receives~~ the authentication session ID that is a session ID between the terminal apparatus and the authentication server if the user ID and the password are authenticated by the authentication server; and

transmitting ~~transmits~~ the authentication ticket request information to the authentication server along with the authentication session ID[[;]] ~~in the reception step.~~

Claim 11 (Currently Amended): A computer-readable storage medium having embedded therein instructions, which when executed by a processor, cause the processor to perform a method comprising ~~program for causing a computer to execute a process of:~~

receiving first contents from a broadcasting station ~~contents-related information relating to contents contained in broadcast information being received;~~

temporarily storing [[the]] first contents-related information related to the first contents;

storing the first contents and storing, based on an input recording request, the first contents-related information;

storing a plurality of second contents and a plurality of second contents-related information received from a server, the second contents-related information being related to the first contents, and

displaying the second contents-related information.

~~recording the temporarily stored contents-related information in keeping means in response to a recording request input externally; and~~

~~recording the broadcast information being received in the keeping means, relating it to the related information to be recorded in the keeping means, in response to the externally input recording request.~~

Claim 12 (New): The apparatus according to Claim 1, wherein
the memory is configured to store a plurality of the first contents in response to a single user operation, the first contents being included in one broadcast program.

Claim 13 (New): The method according to Claim 5, further comprising:
storing a plurality of the first contents in response to a single user operation, the first contents being included in one broadcast program.

Claim 14 (New): The apparatus according to Claim 11, further comprising:
storing a plurality of the first contents in response to a single user operation, the first contents being included in one broadcast program.